## Amendment to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims:

1.-12. (canceled).

13. (currently amended): An image storage and delivery method for recording and reproducing image data from a web camera <u>via a network</u>, the method comprising:

a first temporarily storing step of temporarily storing, by the web camera, images in a first memory, wherein the web camera takes the images consecutively in time-series:

a normal recording step wherein an of intermittently receiving, by a storage server, image data from the first memory, wherein the storage server records the image data in a first storage area of a disk device received by the web camera is recorded as first-image data with a first image quality and time stamps;

a second temporarily storing step of temporarily storing, by the web camera, predetermined frames of the images taken by the web camera as second data with a second image quality in a second memory,

wherein when an alarm occurs, the storage server performs performing:

a requesting step of requesting the web camera to deliver wherein delivery of the second-image data representative of at least one of the images taken received by the web camera before the alarm occurred-is-requested-from the web eamera, and

an alarm recording step of recording wherein the second image data from the second memory web camera is recorded in a second storage area of the disk device with a second the second image quality and a time stamp without stopping the normal recording step, whereby the second image-data and part of the first image-data are representative of the an image at the same time; and

a reproduction step wherein, during reproduction of data representative of the image at said same time, a reproduction step of preferentially receiving, by a client terminal, the recorded second-image data, having a higher image quality than the first-image data, rather than the first data, and seamlessly reproducing, by the client terminal, the first data and the second data along the time series is preferentially reproduced when an instruction for seamless playback is received from a user.

- 14. (canceled).
- (canceled).
- 16. (currently amended): The image storage and delivery method according to claim 4513.

wherein the image quality indicates at least one of a frame rate, a compression factor, and a resolution, and

wherein the higher image quality indicates at least one of a higher frame rate, a lower compression factor and a higher resolution.

17. (currently amended): The image storage and delivery method according to claim 16, wherein the first data and the second-image data from the

web camera is are compressed by the web camera in an IP (Internet Protocol)

18. (currently amended): The image storage and delivery method according to claim 17, wherein the first <u>data</u> and <u>the</u> second-image data from the web camera includes include still images compressed in a JPEG (<u>Joint Photographic Experts Group</u>) format or a corresponding format, and the first <u>data</u> and <u>the</u> second image-data are recorded in a format for recording <u>the</u> image data intermittently.

 (currently amended): An image storage and delivery method system for recording and reproducing image data from comprising:

a web eamera, camera;

a storage server; and

a client terminal,

packet form.

wherein the web camera comprises:

an encoder-fer compressing and encoding-an images reserved-taken by the web camera at a predetermined frame rate and outputting the encoded compressed signal as image data;data;

a first memory-fer storing a latest one frame of the outputted image data or a plurality of frames of the outputted image data which are intermittently recorded-recorded: and

a second memory-for-storing retaining the outputted image data over a predetermined time period at an alarm recording rate.

wherein the image storage server: and delivery method comprising:

a first requesting step whereinrequests the web camera to deliver delivery of first image data in the first memory representative of an image received by the web camera is requested from the web camera:

a normal recording step wherein intermittently records when the request for delivery of the first image data is received by the web eamera or when a predetermined timing occurs, image data is transmitted from the first memory and recorded as the first image data with a first image quality and time stamps when image data is transmitted from the first memory based on the request for delivery of the first image data or based on a predetermined timing; and

wherein when an alarm occurs, the storage server performing:

requests the web camera to delivera-second requesting step wherein delivery of second image data, which is in the second memory and representative of at least one of the images received taken by the web camera before the alarm occurred is requested from the web-camera.

records the second image data received from the second memory with a second image quality and a time stamp without stopping intermittently recording the image data when the image data is transmitted from the second memory based on an alarm recording step wherein when the request for delivery of the second image data is received by the web camera, image data is transmitted from the second memory and recorded as the second image data with a second image quality without stopping the normal recording step, whereby the second image quality is higher than the first image quality and the second image data and part of the first image data are representative of the image at the same time, and

wherein when an instruction for seamless playback is received from a user,
the client terminal preferentially receives the recorded a reproduction step wherein,
during reproduction of data representative of the image at said same time, the

U.S. Application No.: 10/587,454 Response to OA dated November 24, 2009

second image data, which has having a higher image quality than the first image data, rather than the first image data from the storage server, and seamlessly reproduces the first data and second data along the time series is preferentially reproduced when an instruction for seamless playback is received from a user.

## 20. (canceled).

21. (currently amended): The image storage and delivery method system according to claim 1319, wherein the reproduction stepclient terminal comprises:

determines whether comparing, a client terminal, a time stamp of a second latest-last acquired image in a reproduced image memory for a normal channel is later than-with a time stamp of a second latest-last acquired image in a reproduced image memory for an alarm channel:

if the time stamp of the last acquired image in the reproduced image memory for the alarm channel is judged to be later and if the time stamp of the last acquired image in the reproduced image memory for alarm channel is judged to indicate the same time as the time stamp of the last acquired image in the reproduced image memory for the normal channel, then first reading out, by the client terminal, the last acquired image from the reproduced image memory for the alarm channel. outputting the last acquired image to a monitor, and reproducing the image data:

if the time stamp of the last acquired image in the reproduced image memory for the normal channel is judged to be later, then calculating, by the client terminal, calculates a difference in time stamp between the latest acquired image and the second latest-last acquired image in the reproduced image memory for the alarm

U.S. Application No.: 10/587,454
Response to OA dated November 24, 2009

channel, if the time stamp of the last acquired image in the reproduced image memory for the normal channel is determined to be later;

calculates a continuation-decision value based on second reading out, by the elient terminal, frame rate information given to of the last acquired image in the reproduced image memory for the alarm channel as additional information, and calculating an alarm continuation decision value:

compares comparing, by the client terminal, the difference calculated by the calculating step-with the alarm continuation-decision value calculated-at the second reading-out-step;

outputs the last acquired image in the reproduced image memory for an alarm channel to a monitor if the difference is equal to or less than the continuation-decision value or the time stamp of the last acquired image in the reproduced image memory for the alarm channel is determined to be later; and, then first reading out, by the client terminal, the last acquired image from the reproduced image memory for the alarm channel, outputting the last acquired image to a monitor, and reproducing the image data the processing; and

if the difference in time stamp is greater than the alarm continuation\_decision value, then third reading out the client terminal reads the last acquired image from the reproduced image memory for the normal channel, outputting outputs the last acquired image to the monitor, and reproducing reproduces the image data.